From: Todd, Brandi
To: Gannon, Nick

Cc:Humphrey, Alan; Leos, ValmichaelSubject:Re: SJRWP Survey AreasDate:Friday, April 15, 2016 1:37:57 PM

Thanks, good idea. I'll take another look. We don't have GPS coordinates for those areas, but I'll consider adding one or more.

Brandi Todd Federal On-Scene Coordinator US EPA Region 6

Mobile: 972-974-2971

On Apr 15, 2016, at 1:13 PM, Gannon, Nick < Gannon. Nick@epa.gov > wrote:

Don't forget we surveyed some of the outer area in Dec. I looked at a slide from the community presentation in Feb. and there is a block on the north side that we can add to our coverage area.

http://www.galvbay.org/root/htdocs/galvbay/httpdocs/wp-content/uploads/2014/06/EPA-SJRWP-Community-Meeting\_02172016\_Slides.pdf (SLIDE #5)

From: Humphrey, Alan

**Sent:** Thursday, April 14, 2016 3:46 PM

To: Todd, Brandi <Todd.Brandi@epa.gov>; Gannon, Nick <Gannon.Nick@epa.gov>;

Howard, AshleyA < Howard. AshleyA@epa.gov >; Leos, Valmichael

<<u>Leos.Valmichael@epa.gov</u>> **Subject:** RE: SJRWP Survey Areas

Nice map of the transect or search areas. If you look at the aerial image of the site, sent by Brandi today, I think you will see that we may have missed some diveable cap area to the north of Transect 4 and 5, but to the north of transect 6 and 7 (the last two areas to the east of the big berm) there is visible cap rock showing out of the water, this area (hopefully) is wadeable with boat support, it is too shallow to dive even though it is a distance from shore. Since the RP does bathymetry on a quarterly basis, can we get a scale bottom contour map from them and overlay our transect areas over it? That would enable us to confirm if we are missing any diveable areas. Based on the metal pole stickup, there does not appear to be more than one foot difference in elevation between normal high and low tide.

From: Todd, Brandi

**Sent:** Thursday, April 14, 2016 2:13 PM

**To:** Humphrey, Alan < <u>Humphrey.Alan@epa.gov</u>>; Gannon, Nick

<<u>Gannon.Nick@epa.gov</u>>; Howard, AshleyA <<u>Howard.AshleyA@epa.gov</u>>; Leos,

Valmichael < Leos. Valmichael@epa.gov >

**Subject:** Fwd: SJRWP Survey Areas

Rough draft of the diving survey transects. Will add wading survey areas and extend the green 'dry suit wading area' next.

Thought we were closer to the edge of the cap on the northern most transects.

Brandi Todd
On-Scene Coordinator
U.S. Environmental Protection Agency, Region 6
972-974-2971

Begin forwarded message:

From: "Lister, Melody" < <a href="mailto:lister.melody@epa.gov"></a>

**To:** "Miller, Garyg" < <a href="mailto:Miller.Garyg@epa.gov">Miller, Garyg@epa.gov</a>>, "Todd, Brandi"

<<u>Todd.Brandi@epa.gov</u>>

**Subject: SJRWP Survey Areas** 

Maps from 4/16 survey of SJRWP

Melody Lister Serrano IT Services GIS Contract for EPA Region 6 Superfund 214-665-8564 lister.melody@epa.gov